Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14441	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 14:05
L2	194	1 and (monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 14:06
S1	12127	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:19
S2	1226	"1" and (monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:20
S3	1261	(monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3 ) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 14:06
S4	12127	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3. storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01
S5	126	S4 and (monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/26 15:48
S6	44	S5 and (updat\$3 near5 profile\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16

S7	6846	(web\$3 internet\$3 on-line online) near5 (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:25
S8	12140	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 16:44
S9	1277	(monitor\$3 record\$3 transaction\$3 crawl\$3 ) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3 ) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:19
S10	21	S7 and S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 11:06
S11	1	S10 and (updat\$3 near5 profile\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/30 11:04
S12	25677	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3 histor\$3 record\$3 monitor\$3) near5 (sourc\$3 sit\$3 pag\$3 internet\$2 on-line online web\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16
S13	5536	S12 and (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 16:52
S14	780	S13 and (updat\$3 near5 profil\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 16:52

		-	1		<del></del>	<u> </u>
S15	51	S14 and ((updat\$3 near5 profil\$3) same (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 18:16
S16	2	"5050095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 17:38
S17	0	S14 and ((updat\$3 near5 profil\$3 near each\$3) and (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 18:17
S18	0	S14 and ((updat\$3 near5 profil\$3 near5 each\$3) and (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 18:18
S19	7	S14 and ((updat\$3 near5 profil\$3 near5 pluralit\$3) and (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 18:20
S20	640	S14 and @ad<"20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/30 18:20
S21	55	(user\$3 ) near5 selectiv\$3 near5 enable\$3 near5 (monitor\$3 log\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:21
S22	10	user\$3 near5 profile near5 multipl\$3 near5 monitor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01

				1		
S23	116	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 18:28
S24	0	S22 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 18:28
S25	3	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) near5 user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:17
S26	45	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) and user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:19
S27	2	S26 and monitor\$3 near5 (log\$3 histor\$3 log\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 18:30
S28	18	S26 and monitor\$3 near5 (log\$3 histor\$3 log\$3 activit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 18:30
S29	13287	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16
S30	13287	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16

	,					
S31	141	S30 and (monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16
S32	45	S31 and (updat\$3 near5 profile\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16
S33	28255	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3 histor\$3 record\$3 monitor\$3) near5 (sourc\$3 sit\$3 pag\$3 internet\$2 on-line online web\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:16
S34	63	(user\$3 ) near5 selectiv\$3 near5 enable\$3 near5 (monitor\$3 log\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01
S35	3	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) near5 user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:21
S36	10	user\$3 near5 profile near5 multipl\$3 near5 monitor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:17
S37	53	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) and user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 11:19
S38	14419	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:19

S39	1486	"1" and (monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:00
S40	14419	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/27 11:20
S41	69	(user\$3 ) near5 selectiv\$3 near5 enable\$3 near5 (monitor\$3 log\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 11:21
S42	3	list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) near5 user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01
S43	8290	(web\$3 internet\$3 on-line online) near5 (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/27 15:00
S44	1525	(monitor\$3 record\$3 transaction\$3) near5 (user\$3 client\$4 customer\$3) near5 (histor\$4 rat\$3 valu\$3 number\$3 ) near5 (sourc\$3 internet url sit\$2 pag\$3 web\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:00
S45	8290	(web\$3 internet\$3 on-line online) near5 (page\$3 sit\$3 url sourc\$3 content\$3 product\$4 item\$3) near5 (rat\$3 rank\$3 recommand\$3 popular\$4 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/27 15:00
S46		list\$3 near5 recommend\$4 near5 (sit\$3 sourc\$3 page\$3) near5 user\$3 near5 profil\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01

	1			<del></del>		
S47	10	user\$3 near5 profile near5 multipl\$3 near5 monitor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01
S48		(user\$3 ) near5 selectiv\$3 near5 enable\$3 near5 (monitor\$3 log\$3 history\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 15:01
S49	14419	(user\$3 client\$2 customer\$3) near5 (profil\$3 person\$3) near5 (databas\$3 storag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 14:05



earch: 
The ACM Digital Library C The Guide

+abstract:user +abstract:profile +abstract:database +abstrac

SEARCH

THE ACT DICE ALL ARREST

Feedback Report a problem Satisfaction survey

Terms used user profile database information source

Found 3 of 200,192

Sort results by

Display

results

relevance expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an Advanced Search
Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale

1 Agents, interactions, mobility, and systems (AIMS): Agent technology for



personalized information filtering: the PIA-system

window

Sahin Albayrak, Stefan Wollny, Nicolas Varone, Andreas Lommatzsch, Dragan Milosevic March 2005 **Proceedings of the 2005 ACM symposium on Applied computing SAC '05** 

Publisher: ACM Press

Full text available: pdf(346.56 KB) Additional Information: full citation, abstract, references, index terms

As today the amount of accessible information is overwhelming, the intelligent and personalized filtering of available information is a main challenge. Additionally, there is a growing need for the seamless mobile and multi-modal system usage throughout the whole day to meet the requirements of the modern society ("anytime, anywhere, anyhow"). A personal information agent that is delivering the right information at the right time by accessing, filtering and presenting information in a situation- ...

**Keywords**: adaptation and learning, agent-based deployed applications, agents and complex systems, evolution, intelligent and personalized filtering, recommendation systems, ubiquitous access

<sup>2</sup> Information integration with attribution support for corporate profiles



Thomas Lee, Melanie Chams, Robert Nado, Michael Siegel, Stuart Madnick November 1999 Proceedings of the eighth international conference on Information and knowledge management CIKM '99

Publisher: ACM Press

Full text available: pdf(845.25 KB) Additional Information: full citation, abstract, references, index terms

The proliferation of electronically available data within large organizations as well as publicly available data (e.g. over the World Wide Web) poses challenges for users who wish to efficiently interact with and integrate multiple heterogeneous sources. This paper presents CI3, a corporate information integrator, which applies XML as a tool to facilitate data mediation and integration amongst heterogeneous sources in the context of financial analysts creating corporate ...

Keywords: XML, attribution, data integration, data mediation, metadata

3 Analyzing user's behavior on a video database Sylvain Mongy, Fatma Bouali, Chabane Djeraba





Search: The ACM Digital Library C The Guide

+abstract:user +abstract:profile +abstract:database +abstract

SEARCH

THE ACT DICT

Feedback Report a problem Satisfaction

Terms used user profile database rate

Found 3 of 200,192

Sort results

by

Display results

relevance  $\bigcirc$ 

expanded form

 $\triangle$ 

Save results to a Binder Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale

Index structures for selective dissemination of information under the Boolean model



Tak W. Yan, Héctor García-Molina

June 1994 ACM Transactions on Database Systems (TODS), Volume 19 Issue 2

Publisher: ACM Press

Full text available: pdf(2.03 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The number, size, and user population of bibliographic and full-text document databases are rapidly growing. With a high document arrival rate, it becomes essential for users of such databases to have access to the very latest documents; yet the high document arrival rate also makes it difficult for users to keep themselves updated. It is desirable to allow users to submit profiles, i.e., queries that are constantly evaluated, so that they will be automatically informed of new additions tha ...

<sup>2</sup> Applications: Accelerator design for protein sequence HMM search



Rahul P. Maddimsetty, Jeremy Buhler, Roger D. Chamberlain, Mark A. Franklin, Brandon Harris

June 2006 Proceedings of the 20th annual international conference on **Supercomputing ICS '06** 

Publisher: ACM Press

Full text available: pdf(512.26 KB) Additional Information: full citation, abstract, references, index terms

Profile Hidden Markov models (HMMs) are a powerful approach to describing biologically significant functional units, or motifs, in protein sequences. Entire databases of such models are regularly compared to large collections of proteins to recognize motifs in them. Exponentially increasing rates of genome sequencing have caused both protein and model databases to explode in size, placing an ever-increasing computational burden on users of these systems. Here, we describe an accelerated se ...

Keywords: HMMER, hidden Markov model, protein motif

A distributed control strategy for wireless ATM networks

M. Veeraraghavan, T. F. La Porta, R. Ramjee August 1995 Wireless Networks, Volume 1 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(609.14 KB) Additional Information: full citation, abstract, references, citings

Search: • The ACM Digital Library • The Guide

+abstract:user +abstract:profile +abstract:database +abstrac

SEARCH

#### **Nothing Found**

Your search for +abstract:user +abstract:profile +abstract:database +abstract:monitor did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Search: • The ACM Digital Library • The Guide

+abstract:user +abstract:profile +abstract:database +abstrac

SEARCH

#### **Nothing Found**

Your search for +abstract:user +abstract:profile +abstract:database +abstract:monitor +abstract:vity did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize <u>proper nouns</u> to search for specific people, places, or products.
  - John Colter, Netscape Navigator
- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Search: © The ACM Digital Library O The Guide

+abstract:user +abstract:profile +abstract:database +abstrac

SEARCH

#### **Nothing Found**

Your search for +abstract:user +abstract:profile +abstract:database +abstract:monitor did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



#### **Welcome United States Patent and Trademark Office**

**■**■Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((user <and> profile <and> database <and> information <and> source)<in&g"< th=""></in&g"<></and></and></and></and>
Your search matched 8 of 1558879 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order

⊠e-mail

_	 	- ,-	 
	_		

Search O	ptions							
View Session History		Modify Search						
New Searc	<u>h</u>	((use	((user <and> profile <and> database <and> information <and> source)<in>metadata</in></and></and></and></and>					
		Check to search only within this results set						
e Key		Disp	olay Format:   Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine		w selected items   Select All Deselect All					
IET JNL	IET Journal or Magazine	<del>L vic</del>	w selected items   Select All Deselect All					
IEEE CNF	IEEE Conference Proceeding		Synthesizing summary knowledge from distributed heterogeneous inform					
IET CNF	IET Conference Proceeding		Addison, E.R.;  MILCOM 97 Proceedings  Volume 3, 2-5 Nov. 1997 Page(s):1609 - 1613 vol.3					
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/MILCOM.1997.645039					
			AbstractPlus   Full Text: PDF(524 KB) IEEE CNF Rights and Permissions					
			<ol> <li>A MATLAB GUI for ocean acoustic propagation         Eggen, C.; Howe, B.; Dushaw, B.;         <u>Oceans '02 MTS/IEEE</u>         Volume 3, 29-31 Oct. 2002 Page(s):1415 - 1421 vol.3         Digital Object Identifier 10.1109/OCEANS.2002.1191845</li> </ol>					
			AbstractPlus   Full Text: PDF(730 KB) IEEE CNF Rights and Permissions					
			<ol> <li>Personalized content delivery to mobile devices         Dongsong Zhang; Shijagurumayum, S.;         Systems, Man and Cybernetics, 2003. IEEE International Conference on Volume 3, 5-8 Oct. 2003 Page(s):2533 - 2538 vol.3     </li> </ol>					
			AbstractPlus   Full Text: PDF(486 KB) IEEE CNF Rights and Permissions					
			4. Query routing in large-scale digital library systems Ling Liu; Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):154 - 163 Digital Object Identifier 10.1109/ICDE.1999.754918					
			AbstractPlus   Full Text: PDF(280 KB) IEEE CNF Rights and Permissions					
			5. Dynamic data mining for information exploitation  Marcus S:					

Information Technology Conference, 1998. IEEE 1-3 Sept. 1998 Page(s):79 - 82

Digital Object Identifier 10.1109/IT.1998.713386

AbstractPlus | Full Text: PDF(360 KB) IEEE CNF



#### Welcome United States Patent and Trademark Office

**#⊡**¶Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((user <and> profile <and> database <and> information <and> source <and&..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((user <and> profile <and> database <and> information <and> source <and> rate)<i

Check to search only within this results set

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IET CNF** 

IEEE Conference

Proceeding

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'



#### Welcome United States Patent and Trademark Office

**II⊡IS**earch Results

**BROWSE** 

Check to search only within this results set

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((user <and> profile <and> database <and> information <and> source <and&..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((user <and> profile <and> database <and> information <and> source <and> list)<in

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IET CNF** 

IEEE Conference

Proceeding

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec'



#### Welcome United States Patent and Trademark Office

**IIIII**Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((user <and> profile <and> database <and> information <and> source <and&..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History

**Modify Search** 

**New Search** 

((user <and> profile <and> database <and> information <and> source <and> monito

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IET CNF** 

**IEEE Conference** 

Proceeding

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspec'



#### Welcome United States Patent and Trademark Office

**№**■•Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "((user <and> profile <and> database <and> information <and> source <and&..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((user <and> profile <and> database <and> information <and> source <and> list)<in

Search

☐ Check to search only within this results set

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

No results were found.

**IET CNF IET Conference** 

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 user profile database information source
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 3,200,000 English pages for user profile database information source. (0.13 se

Search engine including query database, user profile database ... a database for maintaining user profile information; ... formatting queries for conducting supra-searching from a number of information sources, comprising: ...

www.freepatentsonline.com/5978799.html - 28k - Cached - Similar pages

ISS X-Force Database: visionsource-profile-xss(26325): Vision ...
BID-17867: Vision Source CMS User Profile HTML Injection Vulnerability; CVE-2006-2287: ... The information within this database may change without notice. ... xforce.iss.net/xforce/xfdb/26325 - 15k - Cached - Similar pages

## WWW2002 Poster Template

Hybrid(single+dynamic), **Information** from both dynamic and static **sources**, Movie agent. 4, **User profile** tracking, Keep track of **user** actions or preference ... www2002.org/CDROM/poster/196/ - 12k - Cached - Similar pages

## DB2 Database for Linux, UNIX, and Windows

Viewing authorized **user** infraction **information** · Viewing and resetting compliance details ... Creating a **database profile** with an existing data **source** ... publib.boulder.ibm.com/infocenter/db2luw/v9/ - <u>Similar pages</u>

#### **BookWhere**

BookWhere Autosync automatically updates host **database information**, ... SmartWizard automatically customizes BookWhere based on your **user profile**. ... www.balboa-software.com/bookwhere.html - 15k - Cached - Similar pages

## [PDF] Integrating distributed heterogeneous information sources for ...

File Format: PDF/Adobe Acrobat

**information source** that could be a Cataloguing. **database**, a museum catalogue, ... At the content level, **profiles** allow the **user** to. access **information** about ... ieeexplore.ieee.org/iel5/9266/29439/01333457.pdf - Similar pages

Network Data and Services Research Department -- Home Page (Lucent ... GUPster: The GUPster project is looking at the problem of user profile ... Lucent employees will find more information in the internal department home page. ... www-db.research.bell-labs.com/ - 17k - Cached - Similar pages

#### Technology User Profile - Database Marketing

Technology **User Profile - DATABASE** MARKETING If you have the right knowledge, you can make the right decisions. Download the brochure. For more **information** ... www.metafacts.com/pages/tup\_database\_marketing.htm - 26k - <u>Cached</u> - <u>Similar pages</u>

#### musictoday.com -- the source for live music

We use this Demographic Information and user profile data to customize the ... their information from our database to not receive future communications or ... www.musictoday.com/about/privacy\_stores\_tix.asp - 16k - Cached - Similar pages

#### LDAP Synchronization

LDAP is considered to the master data **source**, and **information** flows only from ... The LDAP directory service and the Forum **user-profile database** are ... www.ecss.nl/forums/help/admin-v5/ldap.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Sign in

**Google** 

 Web
 Images
 Video
 News
 Maps
 more »

 user profile database information source rate
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 1,020,000 English pages for user profile database information source rating list

#### Wikipage: Glossary - Rate Your Music

Music: "music" (on a **user profile**) is the **list** of all ... The chart is the product of all **ratings** in the RYM **database** being put through a weighting process ... rateyourmusic.com/wiki/Glossary - 30k - <u>Cached</u> - <u>Similar pages</u>

#### Social Information Filtering: Algorithms for Automating "Word of ...

Originally, Ringo had only 575 artists in its database. As we soon discovered, ... A profile is a sparse vector of the user's ratings for artists. ... acm.org/sigchi/chi95/Electronic/documnts/papers/us\_bdy.htm - 37k - Cached - Similar pages

# [PDF] <u>Building an Infrastructure for Law Enforcement Information Sharing ...</u> File Format: PDF/Adobe Acrobat - View as HTML

User. Profile. Database. Data. Source. Data. Source. Data. Source. Information. Access and. Monitoring. Module. 2. User submits search query ... ai.bpa.arizona.edu/COPLINK/publications/Chau\_Atabakhsh\_Zeng\_Chen2.pdf - Similar pages

# Eclipse Plugin Central :: View topic - Detailed Rating Information

We will provide more **source information** (i.e States and cities) as we enrich the country code **database**. This **information** will serve a dual purpose. ... www.eclipseplugincentral.com/PNphpBB2-viewtopic-t-43.html - 87k - Cached - Similar pages

#### Newsfilter Project

(the stucture of **user profile** and **rating** records is listed above) ... search utilities in addition to browsing, additional **sources** of **information**, etc. ... www.lucifer.com/~sasha/newsfilter\_plan.html - 35k - Cached - Similar pages

#### Intelligent Searching Agents on the WWW

This **information** will be stored in a **user profile** which the agent uses when ... tool to create a **rating** system for social science resources on the web. ... www.ariadne.ac.uk/issue7/search-engines/ - 14k - <u>Cached</u> - <u>Similar pages</u>

## The global structure of an HTML document

The value of the **profile** attribute is a URI. **User** agents may use this URI in two ... to generate an HTML document based on a **database** of client **information**. ... www.w3.org/TR/html401/struct/global.html - 74k - <u>Cached</u> - <u>Similar pages</u>

## A List Apart: Articles: Anonymity and Online Community: Identity ...

It is generally believed that Wikipedia offers a semblance of credible, reliable **information** that compares with similar types of **information sources**.4, 5, ... alistapart.com/articles/identitymatters - 24k - <u>Cached</u> - <u>Similar pages</u>

#### %!PS-Adobe-3.0

Figure 3: Screen shot of the **user profile** management. Broker **Profile** Handling. The **information** broker maintains the **list** of buzzwords in use in the service. ... www.sics.se/~asa/papers/t98-04.htm - 34k - <u>Cached</u> - <u>Similar pages</u>

Home: The Official Microsoft ASP.NET 2.0 Site: English

Sign in

Google

<u>Images Video News</u> Maps more » **Advanced Search** user profile database information source rat Search

Web Results 1 - 10 of about 986,000 English pages for user profile database information source rating list

## [PDF] Building an Infrastructure for Law Enforcement Information Sharing ...

File Format: PDF/Adobe Acrobat - View as HTML

User. Profile. Database. Data. Source. Data. Source. Data. Source. Information. Access

and. Monitoring. Module. 2. User submits search query ...

ai.bpa.arizona.edu/COPLINK/publications/Chau Atabakhsh Zeng Chen2.pdf -

Similar pages

## [PDF] Building an Infrastructure for Law Enforcement Information Sharing ...

File Format: PDF/Adobe Acrobat - View as HTML

information needs. This allows users to have a personalized list of data sources they need while irrelevant. sources are filtered. User. Profile. Database ...

www.digitalgovernment.org/archive/library/dgo2001/MEDIA/CHAU.PDF - Similar pages

# [PDF] COPLINK Agent: An Architecture for Information Monitoring and ...

File Format: PDF/Adobe Acrobat

user profile database and the data sources will be automatically monitored for ... Based on the alert ratings and the list of monitoring, tasks, a user was ...

www.springerlink.com/index/5ATDD4KQ2G2AGRXP.pdf - Similar pages

## Method and system for creating and maintaining a database of user ...

A method for generating a list of information sources having a high estimated value ... System 10 includes server 12, user profile database 14, value rating ...

www.freepatentsonline.com/20050050094.html - 61k - Cached - Similar pages

# [PDF] Learning Probabilistic User Profiles: Applications to Finding

File Format: PDF/Adobe Acrobat - View as HTML

information filtering algorithm might be used to create a user profile. ... later time to get a

ranked list of database entries that were added recently. ...

www.ics.uci.edu/~pazzani/Publications/AI-MAG.pdf - Similar pages

#### DICA working paper

In each of these situations, the user has a known information need and will wish to monitor a known information source for new information. ...

www.eecs.umich.edu/~ackerm/pub/97b23/dica.riao.html - 54k - Cached - Similar pages

# [PDF] IBM Statement of Non-Assertion of Named Patents Against OSS

File Format: PDF/Adobe Acrobat - View as HTML

Source Software licenses for the purpose of this pledge. ... US5694595 Remote user

profile management administration in a computer network ...

www.ibm.com/ibm/licensing/patents/pledgedpatents.pdf - Similar pages

## A-Z Database Listing - Kresge Business Administration Library ...

This database provides information on over 1250000 public and private companies. ... The profiles also have social ratings evaluating each company's ...

www.bus.umich.edu/KresgeLibrary/Collections/A-ZListing/ - 106k - Cached - Similar pages

# [PDF] A Privacy Preserving Reputation System for Mobile Information ...

File Format: PDF/Adobe Acrobat

collect sensitive personal information and monitor users' ... user profile, we call it iWishand iHave-list, devices match. information they want to share ...